

## **Report on the Placement Cell Program Conducted By**

**EDUREKA LEARNING CENTRE on 18<sup>th</sup> March 2023**

### OBJECTIVE OF THE PLACEMENT CELL OF ANNAI THERASA ARTS AND SCIENCE COLLEGE:

To help the students in exploring placement opportunities by inviting various companies for campus recruitment of students who are in the final year and second year of the program and are likely to graduate at the end of the academic year.

### INDTRODUCTORY SEMINAR:-

Member of the **EDUREKA LEARNING CENTRE** visited our campus and gave a general introduction about their organization and how the placement process will be preceded. Some of the important points they came up with were:

- The students who participated have registered their names. The orientation process was conducted on 18.03.2023 in our college campus.
- They gave training in basic computer knowledge and created job opportunity awareness in IT sector.

### INFERENCE:-

All the final year students have actively participated in the orientation programme presented by the organization; "**EDUREKA LEARNING CENTRE**" along with the faculties.

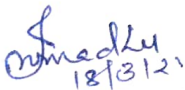
- From interest shown by the students, we can predict that the up coming programs will be a great success and the objective of the placement cell will be fulfilled.
- Totally **36** boys and **151** girls students attended and benefited by this program both in exploring the opportunities as well as improving their personality skills.

### DECLARATION:-

We the placement cell coordinators here by declare the report furnished above are true and correct to the best of our knowledge.

Placement Officer

PLACEMENT CO-ORDINATOR

  
J.U.MADHUMATHI

  
V.KAVITHA

  
N.YUVARANI

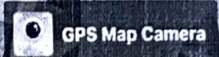
(Asst.prof,Dept of Bio Chemistry) ( Asst.prof,Dept of Chemistry) (Asst.Professor.Deprt of BBA)

**EDUREKA Learning Centre Coordinators**

  
Ms.D.Preethi (Counsellor)

  
Ms.K.Gayatri

  
Ms.S.Uma Maheshwari



Go gle

**Pulikundram, Tamil Nadu, India**  
**H3R8+PJ5, Pulikundram, Tamil Nadu 603109, India**  
**Lat 12.592056°**  
**Long 80.067636°**  
**18/03/23 11:57 AM**